

PALM INTRANET

Day: Wednesday Date: 2/23/2005 Time: 13:16:24

Inventor Name Search Result

Your Search was:

Last Name = KLINGMAN

First Name = EDWIN E.

Patent#	Status	Date Filed	Title	Inventor Name
<u>5337403</u>	150	09/18/1991	DIGITAL SIGNAL PROCESSING METHOD AND APPARATUS INCLUDING A GRAPHIC TEMPLATE DISPLAY	KLINGMAN, EDWIN E.
5253273	150	09/18/1991	ISDN "S" SIGNAL DETECTION AND DISPLAY APPARATUS	KLINGMAN, EDWIN E.
<u>5452301</u>	150	04/26/1994	DATA TRANSMISSION AND CONTROL SYSTEM USING LOCAL, EXTERNALLY GENERATED D, Q, AND M BITS IN X 25 PACKETS	KLINGMAN, EDWIN E.
<u>5541930</u>	150	01/10/1995	BYTE ALIGNED COMMUNICATION SYSTEM FOR TRANSFERRING DATA FROM ONE MEMORY TO ANOTHER MEMORY OVER AN ISDN	KLINGMAN, EDWIN E.
5680589	150	06/08/1995	RING COMMUNICATION SYSTEM USING ISDN	KLINGMAN, EDWIN E.
<u>5721729</u>	150	01/24/1996	UNIVERSAL INPUT CALL PROCESSING SYSTEM	KLINGMAN, EDWIN E.
Not Issued	161	04/22/1996	REMOTE CONTROL SYSTEM USING VISUAL IMAGES AS LOOP-CLOSING MECHANISM	KLINGMAN, EDWIN E
5729594	150	06/07/1996	ON-LINE SECURED FINANCIAL TRANSACTION SYSTEM THROUGH ELECTRONIC MEDIA	KLINGMAN, EDWIN E.
<u>5950172</u>	150	07/19/1996	SECURED ELECTRONIC RATING SYSTEM	KLINGMAN, EDWIN E
<u>5799285</u>	150	08/30/1996	A SECURE SYSTEM FOR ELECTRONIC SELLING	KLINGMAN, EDWIN E
	5337403 5253273 5452301 5541930 5680589 5721729 Not Issued 5729594 5950172	5337403 150 5253273 150 5452301 150 5541930 150 5721729 150 Not 161 Issued 161 Issued 5729594 150 5950172 150	5337403 150 09/18/1991 5253273 150 09/18/1991 5452301 150 04/26/1994 5541930 150 01/10/1995 5680589 150 06/08/1995 Not 161 04/22/1996 Issued 06/07/1996 5729594 150 06/07/1996 5950172 150 07/19/1996	5337403 150 09/18/1991 DIGITAL SIGNAL PROCESSING METHOD AND APPARATUS INCLUDING A GRAPHIC TEMPLATE DISPLAY 5253273 150 09/18/1991 ISDN "S" SIGNAL DETECTION AND DISPLAY APPARATUS 5452301 150 04/26/1994 DATA TRANSMISSION AND CONTROL SYSTEM USING LOCAL, EXTERNALLY GENERATED D, Q, AND M BITS IN X 25 PACKETS 5541930 150 01/10/1995 BYTE ALIGNED COMMUNICATION SYSTEM FOR TRANSFERRING DATA FROM ONE MEMORY TO ANOTHER MEMORY OVER AN ISDN 5680589 150 06/08/1995 RING COMMUNICATION SYSTEM USING ISDN 5721729 150 01/24/1996 UNIVERSAL INPUT CALL PROCESSING SYSTEM USING VISUAL IMAGES AS LOOP-CLOSING MECHANISM 5729594 150 06/07/1996 ON-LINE SECURED FINANCIAL TRANSACTION SYSTEM THROUGH ELECTRONIC MEDIA 5950172 150 07/19/1996 SECURED ELECTRONIC MEDIA

				MICROCONTROLLER HAVING DOWN-LOADABLE MEMORY ORGANIZATION SUPPORTING "SHADOW" PERSONALITY, OPTIMIZED FOR BI-DIRECTIONAL DATA TRANSFERS OVER A COMMUNICATION CHANNEL	EDWIN E.
08925991	6021453	150	09/09/1997	MICROPROCESSOR UNIT FOR USE IN AN INDEFINITELY EXTENSIBLE CHAIN OF PROCESSORS WITH SELF-PROPAGATION OF CODE AND DATA FROM THE HOST END, SELF-DETERMINATION OF CHAIN LENGTH AND ID (AND WITH MULTIPLE ORTHOGONAL CHANNELS AND COORDINATION PORTS)	KLINGMAN, EDWIN E.
09191443	6219736	150	11/12/1998	UNIVERSAL SERIAL BUS (USB) RAM ARCHITECTURE FOR USE WITH MICROCOMPUTERS VIA AN INTERFACE OPTIMIZED FOR INTEGRATED SERVICES DEVICE NETWORK (ISDN)	KLINGMAN, EDWIN E
09303010	Not Issued	161	04/30/1999	INTEGRATED BREAKPOINT SYSTEM AND METHOD FOR TIGHTLY COUPLED PROCESSORS, AND CAPABLE OF SUPPORTING A CHAIN OF PROCESSORS	KLINGMAN, EDWIN E.
09339010	6425122	150	06/23/1999	SINGLE STEPPING SYSTEM AND METHOD FOR TIGHTLY COUPLED PROCESSORS	KLINGMAN, EDWIN E.
(09372666)	Not Issued	161	08/11/1999	TABLE DRIVEN CALL DISTRIBUTION SYSTEM FOR LOCAL AND REMOTE AGENTS	KLINGMAN, EDWIN E.
09387938	Not Issued	071	09/01/1999	TABLE DRIVEN CALL DISTRIBUTION SYSTEM FOR LOCAL AND REMOTE AGENTS	KLINGMAN, EDWIN E.
09443922	Not Issued	041	11/19/1999	*!	KLINGMAN, EDWIN E.

				CALLBACK MECHANISM BASED ON OBJECT RESPONSIBILITY	
09443944	6584525	150	11/19/1999	MICROPROCESSOR INTERFACE TO A CONFIGURABLE SUBSYSTEM	KLINGMAN, EDWIN E.
<u>60109235</u> .	Not Issued	159	11/19/1998	MICROPROCESSOR INTERFACE TO A CONFIGURABLE SUBSYSTEM	KLINGMAN, EDWIN E.
60131717	Not Issued	159	04/30/1999	SYSTEM OF TIGHTLY COUPLED MACRO-INSTRUCTIONS BETWEEN A HOST COMPUTER AND MICRO CONTROLLER PERIPHERAL (WITH EXTENSION TO PERIPHERAL CHAINS)	KLINGMAN, EDWIN E:
60131737	Not Issued	159	04/30/1999	MULTI-SITE NETWORK MONITOR FOR MEASURING PERFORMANCE OVER AN INTERNET	KLINGMAN, EDWIN E.
60131740	Not Issued	159	04/30/1999	NOVEL PAYMENT DISTRIBUTION BUSINESS MODEL: PAY THE CUSTOMERS	KLINGMAN, EDWIN E.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	KLINGMAN	EDWIN E.	
Inventor		Search	***************************************

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
15	1731	(370/270 370/465).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/02/23 12:56
L2	39	1 and (acd (call adj1 object))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/23 13:01
L3	4	1 and ((call adj1 object))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/23 13:01

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	553	(370/260-262 or 370/264 or 370/270-271).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/01 08:14
S2	36	((370/260-262 or 370/264 or 370/270-271).ccls.) and (agent and internet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/01 08:15
S3	1	"6046762".pn.	USPAT	OR	OFF	2003/04/23 15:14
S4	1	"6046762".pn. and ("120" "125")	USPAT	OR	OFF	2003/04/23 15:16
S5	0	"6046762".pn. and (acd-minicomputer)	USPAT	OR	OFF	2003/04/23 15:16
S6	0	"6046762".pn. and (minicomputer)	USPAT	OR	OFF	2003/04/23 15:18
S7	1	"6046762".pn. and ("110")	USPAT	OR	OFF	2003/04/23 15:21
S8	1	mmacd with server	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2003/04/23 15:21
S9	1	mmacd with server	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/04/23 15:21
S10	1055	java adj1 object	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/04/24 10:04
S11	0	(java adj1 object)same (rout\$3 with call)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/04/24 10:05
S12	35	(java adj1 object)same (rout\$3)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/04/24 10:13
S13	3	(java adj1 object)same (rout\$3) same (database table)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/04/24 10:13
S14	1	"6046762".pn.	USPAT	OR	OFF	2003/05/22 09:52
S15	1	"6046762".pn. and department	USPAT	OR	OFF	2003/05/22 09:52
S16	0	"wells fargo" same acd)(siemens with intervoice	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:02

S17	0	"wells fargo" same acd)(siemens with intervoice	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:03
S18	0	"wells-fargo" same acd)(siemens with intervoice	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:03
S19	0	("wells-fargo" same acd)or (siemens with intervoice)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:03
S20	0	("wells-fargo" and acd)or (siemens with intervoice)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:03
S21	191	("wells-fargo" and acd)or (intervoice)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:06
S22	0	(("wells-fargo" and acd)or (intervoice)) and siemens.asn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:04
S23	98	klingman.inv.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:07
S24	23	klingman.inv. and edwin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:07
S25	15	(klingman.inv. and edwin) and object	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:10
S26	1530	call adj1 object	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:11
S27	1339	(call adj1 object) and (comput\$3 computer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:11
S28	1339	((call adj1 object) and (comput\$3 computer)) and ("call object" "call objects")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:13

S29	269982	"14" and software	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:14
S30	258551	"13" and software	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:14
S31	1203	(((call adj1 object) and (comput\$3 computer)) and ("call object" "call objects")) and software	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:15
S32	148	(((call adj1 object) and (comput\$3 computer)) and ("call object" "call objects")) and (pbx pstn)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:50
S33	83	((((call adj1 object) and (comput\$3 computer)) and ("call object" "call objects")) and (pbx pstn)) and java	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:44
S34	2	"5999525".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:44
S35	1	"5999525".pn. and (call adj object adj manager)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:44
S36	2	"6314089".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:50
S37	1	"6314089".pn. and (first adj agent)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:53
S38	1	"6314089".pn. and ((call adj object)same(first adj agent))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:53
S39	1168	acd and call	USPAT	OR	OFF	2003/11/06 07:38
S40	36	acd and (call adj1 object)	USPAT	OR	OFF	2003/11/06 07:39
S41	42	acd and (call adj1 object)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/06 07:49
S42	4	(acd and (call adj1 object)) and mci.asn.	USPAT	OR	OFF	2003/11/06 08:45
S43	1	"5999525".pn.	USPAT	OR	OFF	2003/11/06 08:45
			33.7.1	1 3.1		2505/11/00 00. 75

S44	. 1	"5999525".pn. and "12026"	USPAT	OR	OFF	2003/11/06 08:47
S45	1	"5999525".pn. and (call adj1 object)	USPAT	OR	OFF	2003/11/06 08:56
S46	1	"5999525".pn. and ("fig." "81")	USPAT	OR	OFF	2003/11/06 08:56
S47	79	(java adj1 object)same array	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/10 07:54
S48	51	(java adj1 object)with array	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/10 08:33
S49	26	java same isdn same interface	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/10 08:34
S50	1	java with isdn with interface	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/10 08:34
S51	9126	java with object	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/22 15:43
S52	123	S51 same (department organization)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/22 15:43
S53	1943	java adj1 object	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/22 15:43
S54	2496	java adj2 object	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/22 15:43
S55	45	S54 same (department organization)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/22 15:43
S56	1827	(call adj1 object)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/23 08:01
S57	116	S56 same table	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/23 08:44
S58	0	370/?.ccls.	USPAT	OR	ON	2005/02/23 08:44

S59	39841	"370"/\$.ccls.	USPAT	OR	ON	2005/02/23 08:47
S60	4723	S59 and "2004"	USPAT	OR	ON	2005/02/23 08:44
S61	137	379/201.03.ccls.	USPAT	OR	ON	2005/02/23 09:07
S62	39	S61 and (call with object)	USPAT	OR	ON	2005/02/23 09:40
S63	327	(379/265.02 379/265.05 379/266. 1).ccls.	USPAT	OR	ON	2005/02/23 09:41
S64	74	S63 and (call with object)	USPAT	OR	ON	2005/02/23 09:41
S65	28	S63 and (call near3 object)	USPAT	OR	ON	2005/02/23 09:47
S66	220	S63 and (acd)	USPAT	OR	ON	2005/02/23 10:21
S67	1	"6046762".pn.	USPAT	OR	ON	2005/02/23 10:21
S68	1	S67 and (caller with data)	USPAT	OR	ON	2005/02/23 10:21